EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	104	problem same species same probe same detect\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/24 11:52
S2	321	"5593838"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/08 21:29
S3	47	"5607646"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/08 21:31
S4	17	"5962228"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/08 21:32
S5	593	bead with coded suport and bead same hybridiz\$ with (PNA "peptide nucleic acid") and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:09
S6	0	bead with "coded support" and bead same hybridiz\$ with (PNA "peptide nucleic acid") and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:09
S7	0	bead same "coded support" and bead same hybridiz\$ with (PNA "peptide nucleic acid") and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:09
S8	0	bead with coded and bead same hybridiz\$ with (PNA "peptide nucleic acid") and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:10
S9	1	bead with coded and bead same (PNA "peptide nucleic acid") and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:10
S10	5	bead with coded and bead same (dna polynucleotide "nucleic acid") and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:24
S11	665	hybridization same bead same (dna polynucleotide "nucleic acid") and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:27

S12	273	hybridization with bead same (dna polynucleotide "nucleic acid") and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:27
S13	185	hybridization with bead with (dna polynucleotide "nucleic acid") and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:27
S14	0	hybridization with "coded bead" with (dna polynucleotide "nucleic acid") and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:28
S15	0	hybridization with "coded bead" and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:28
S16	0	hybridization same "coded bead" and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:29
S17	0	(DNA RNA polynucleotide "nucleic acid") same "coded bead" and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:29
S18	1	(DNA RNA polynucleotide "nucleic acid") and "coded bead" and @pd<"20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:29
S19	55	"5612458"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:31
S20	39	bead\$ same array same (hybridize hybridizes hybridization) same (slide membrane \$particle bead \$) and @pd<"20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/10 07:42
S21	80	"6110676"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/10 07:46
S22	55	"5612458"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/10 07:48
S23	104200	"6110676" amd microbe\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/10 08:26
S24	2	"6110676" and microbe\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/10 08:26
S25	66	"6110676" and (bacteria protozo\$ virus viral)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/10 08:27

S26	8	"5612458" and (antibody antibodies) with (bead support matrix sphere)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/27 19:55
S27	385	(antibody antibodies) with (bead support matrix sphere) with (chemilumines\$ fluoresc\$) and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/27 19:57
S28	4	forensic and "finger print" same (DNA "nucleic acid" polynucleotide) and @pd< "20050520"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/29 11:35
S29	2	latent with "finger print" same (DNA "nucleic acid" polynucleotide) and @pd< "20050520"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/29 11:37
S30	3	atent with "finger print" same (DNA "nucleic acid" polynucleotide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/29 11:38
S31	0	latent with "finger print" and cell same (DNA "nucleic acid" polynucleotide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/29 11:40
S32	5	atent with "finger prints" and (DNA "nucleic acid" polynucleotide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/29 11:40
S33	90	"finger prints" with cell	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/29 11:44
S34	6	"finger prints" with cell same (DNA polynucleotide "nucleic acid")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/29 11:44
S35	250	multiplex\$ same hybridiz\$ and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/05/17 11:26
S36	250	multiplex\$ same hybridiz\$ and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 11:26
S37	202	multiplex\$ same hybridiz\$ and @pd< "20001130" not "multiplex PCR"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 11:27
S38	5	indexing adj linker and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 11:37
S39	108	"universal probe" and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 12:18
S40	24	"universal probe" same hybridiz\$ and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 12:18

S41	8	"universal probe" same hybridiz\$ and sandwich and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 12:19
S42	0	"in situ hybridiz\$" same (bacteria microbe microbial) and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 12:45
S43	5	hybridiz\$ with immobiliz\$ with (Ab IgG immuno\$) with (bacteria microbe microbial) and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 16:00
S44	8	universal with (antibody antibodies) with (microbe microbes bacteria) and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 16:04
S45	45	universal with (antibody antibodies) with (microbe microbes bacteria cell) and @pd< "20001130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 16:06
S46	37	universal with (antibody antibodies) with (microbe microbes bacteria cell) and @pd< "20001130" not S44	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 16:06
S47	65	polyvalent with (antibody antibodies) with (microbe microbes bacteria cell) and @pd<"20001130" not S44	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 16:11
S48	9	polyvalent with (antibody antibodies) with (microbe microbes bacteria cell) and hybridiz\$ and @pd< "20001130" not S44	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 16:12
S49	163	cell with (bound\$ bind\$ tether\$ immobiliz\$) with (Ab Ig IgG IgM immuno\$) same hybridiz\$ and @pd<"20001130" not S44	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/05/17 16:18

5/17/10 5:36:27 PM

C:\ Documents and Settings\ bsisson\ My Documents\ EAST\ Workspaces\ 09996658.wsp